State of California, State Water Resources Control Board **Division of Water Rights**

2002, 2003, 2004

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

2005 APRIA 2 PH 2: 33

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: EDITH M FISHER;

KATHRYN TILZEY;

LEONA MCCOACH; (1), 1993, 1993

STATEMENT NO.: S008771 CONTACT PHONE NO.: (530)547-5397

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **EDITH M FISHER** 22118 VINE CT PALO CEDRO, CA 96073

Source Name: 1 SQUAW VALLEY CREEK MCCLOUD RIVER Tributary To: Siskiyou Year of First Use: 1900 County: Parcel Number: 28-450-350 Diversion Within: NW1/4 of NE1/4 Section 24, T39N, R03W, B&M ____ Pre-1914 right _____ Water is Used Under: Riparian claim __ Other (explain): _ Year of First Use: (Please provide if missing above) _ Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Other Mar Feb Apr May June July Aug Sept Oct Nov Dec Total Annual 2002 2.5 3. 2 2003 D 2004 1.0 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _ acres; Stockwatering ___ ; Domestic Irrigation Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO _ Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _ (AF/MG) Year _ __ (AF/MG) Year _ Reduction in consumptive use: (1) 题(字) (数166.00) (2) (4) __ (AF/MG) Year __ (AF/MG) Year __ I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

ST-SUPPL (1-05)

Page 1 of 2

			•
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or a degree which unreasonably affects such water for other beneficial uses? YES NO	water polluted.
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amou supply used:	a claimed pre-1 nts of substitute
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES _	
	Cor	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under s Code, please show the amounts of groundwater used:	ection 1011.5 o
		Year (AF/MG) Year (AF/MG) Year NO	
u	ght ir	Year (AF/MG) Year (AF/MG) Year	······································
e	ght ir clare	Year(AF/MG) Year(AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code section the future.	ns 1010 and 10
e \1	ght in clare E: _	Year(AF/MG) Year(AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code section the future.	ns 1010 and 10
le All	ght ir clare E: _ NAT	Year(AF/MG) Year(AF/MG) Year I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code section the future. The that the information in this report is true to the best of my knowledge and belief. Y-10, 20_05 atRed d reg.	ons 1010 and 10
e AT	olare E: _ NATI	Year	ons 1010 and 10
le AT G	olare E: _ NATI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10
e AT G	oht ir clare E: _ NATI NTEI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10
e NT S	oht ir clare E: _ NATI NTEI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10
e AT G	oht ir clare E: _ NATI NTEI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10
de Al IG	oht ir clare E: _ NATI NTEI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10
de Al IG RI	oht ir clare E: _ NATI NTEI	Year(AF/MG) Year(AF/MG) Year	ons 1010 and 10

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, I Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov



1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: EDITH M FISHER

ST-SUPPL (2-02

ource Name	EDITH I	VI FISHE VINE CT	R CA 9607 Y CREEK	MAIL & REPOR	TING:			FC W\ US	CONTACTOR ONLING WW.wate SER NAME		TING AT a.gov	877.1 / 5)547-5397 2032 J.J.	(A)
ounty:	Siskiy		Section 2	1 T20N D0	21A/ D.R.M.		•	•	ear of Fir		1900 <u> </u>	0 9	
version Wit	hin: NW1/	4 Of NE1/4	Section 24	I, 139N, RU	JVV, DQIVI			·	alcer Nur	ilber.	25 455 55 		
Water is	used under:	Riparian o	claim		Pre	1914 right			Other (ex	(plain);	16. 10.		=
Year of f	i <u>rșt use</u> (Plea	ase provid	e if missin	g above) _								CI CI	
<u>Amount (</u>	of Use - Ente	er the amo	ount (or the	approxima	ite amouni	t) of water	used each	month.					
		Amounts	below are	: Gal	lons		Acre-feet_	T	Other C	+>		1	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1999	4	ļ		1.0	20	2.5	2.5	3.0	2.5	1.5			
2000		ļ	-	1.0	2.0	2.5	2.5	3.0	2,5	1.5	:		
2001	X			1.0	2.0	2,5	2.5	3.0	5:17	1,5			<u> </u>
2001	i					red perso	ns served.	etc.					
Purpose Irrigation Other (sp	pecify)ain Method of ation of diver	f Diversion	_ acres; S	Stockwateri	ng	155	; Do	omestic	· · ·		·	np, enlarge	ed diversior
Purpose Irrigation Other (sp	pecify)	f Diversion sion, etc.)	acres; S	Stockwaterion	ng	/55 ur project	; Do	omestic	· · ·		·	np, enlarge	ed diversion
Purpose Irrigation Other (sp Changes dam, loc Please a	pecify) s in Method of ation of diver only the servation of Are you no Describe at	of Diversion sion, etc.) nose ques water w employin ny water c	acres; §	oe any char w which are onservation	nges in you applicable a efforts?	ur project e to your p	since your	previous s	tatement	was filed.	(New pun		
Purpose Irrigation Other (sp Changes dam, loc Please a	pecify) ation of diversity answer only the servation of Are you no	of Diversion sion, etc.) nose ques water w employing water covard benef der section	acres; \$ 1 - Describitions below ng water conservation	onservation	nges in you applicable a efforts? bu have ini	ur project e to your project YES	since your project. NO appropria	previous s	tatement	was filed.	(New pun		
Purpose Irrigation Other (sp Changes dam, loc Please a 1. Cor a.	pecify) s in Method of atton of diver only the servation of Are you not Describe all foredit tow claimed un Reductions	of Diversion sion, etc.) nose ques water w employing water covard benef der section sin Diversi	acres; S n – Describ tions below ng water conservation icial use on 1011 of the	onservation n efforts yo	nges in you applicable a efforts? u have ini	ur project e to your p YES tiated: I pre 1914 se show th	since your project. NO appropriate amounts	previous s	tatement	was filed.	(New pun	a conserv	ation effort
Purpose Irrigation Other (sp Changes dam, loc Please a 1. Cor a.	pecify) s in Method of atton of diver only the servation of Are you not Describe all foredit tow claimed un Reductions	f Diversion rsion, etc.) nose ques water w employin ny water c	acres; \$ n - Describ tions below ng water conservatio icial use of n 1011 of to	onservation of water und he Water C	nges in you applicable a efforts? u have ini	ur project e to your p YES tiated: I pre 1914 se show th	since your project. NO appropriate amounts	previous s	tatement	was filed.	(New pun	a conserv	ation effort

				·		
2.	Wai	er quality and wastewat	er reclamation	i		
;	a.	Are you now or have you a degree which unreas	ou been using reclaimed water for ot	from a wastewater treatment facility, her beneficial uses? YES NO	desalination facility or water pol	luted by waste to
1	b.	If credit toward use und polluted water in lieu of and amounts of reclain	f appropriated water is claimed i	ative water right through substitution under section 1010 of the Water Cod	of reclaimed water, desalinated e, please show amounts of redu	l water or uced diversions
		yr	(af/mg) yr the above surface water use rec	(af/mg) yr_ ductions due to wastewater reclamati	(af/m	g)
3. (Con	junctive use of surface v		assistic dus to wastewater residinati	on. 120 110	
í	а.	Are you now using grow	undwater in lieu of surface wate	r? YES NO		
ŀ	b .	If credit toward use und	der a claimed pre 1914 appropri 1011.5 of the Water Code, pleas	ative right through substitution of gro se show the amounts of groundwater	undwater in lieu of appropriated used:	water is
		yr I have data to support t	(af/mg) yr he above surface water use red	(af/mg) yr_ luctions due to conjunctive use effort	s. YES NO	g)
SOL	ught	in the future. re that the information in	this report is true to the best of	ravings claimed in "F." above if credit	under Water Code sections 10	10 and 1011 is
DA	TE:	10-9-OL	., 20 <u>0</u> at	Palo Cedo		, California
SIC	SNA	TURE:	Editi	Fisher		
PR	INT	ED NAME:	EDITH (first name)	(middle init.)	(last name)	ER
СО	MP	ÄNY NAME:		(middle init.)	(,	
		-14-	If there is insufficient space for	your answers, please use the space	provided below.	
ITE	M	CONTINUATION				
				54		
		3.				 .
_	_	· 				
	_	-		· · · · · · · · · · · · · · · · · · ·	·	
	_		GENERAL INFORMATION P	ERTAINING TO WATER RIGHTS IN	I CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL 72-02

State of California

State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-209TATE WATER RESOURCES Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterightency.ggv/ARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and profile undaying the coming year.

2: 32
Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY SACRAMONO

OWNER	OF	RECORD: EDWARD E MCCOACH	EDITH	M.	FISHER,	KATHRYN	TILZEY,	LEONA MCCOACH

EDWARD E MCCOACH EDITH FISHER ETAL
2914 SHASTA VIEW DR ZZII8 Vine Ct.
REDDING CA 96002 Palo Cedro, CA 96073 REDDING, CA 96002

ST-SUPPL (2-00)

STATEMENT NO: S008771



WIT	SION HIN: N	KIYOU W¼ OF 1								YEAR PARCE	OF FI	1385 (RST US	
Nater is us	sed under:	Riparian c	laim		Pre	1914 right			Other (ex	xplain);			
ear of firs	tuse (Ple	ase provide	e if missin	g above) _	19	00							
Amount of	Use - Ent	er the amou	unt of wat	er used ead	ch month.	If monthly	and annu	al use are	not knowi	n, check ti	ne month	s in	
	r was use			C.F.					:	•			
1		Amounts		•	lons		cre-feet_		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	Jan	reb	IVIAI	1,0		1	2.5	3.0	2.5		1407	1 500	7411144
1997		-	ļ				ļ	 	-	 		_	
1998		4		1:11.0	2.0	2.5	2.5	3.0	2.5			<u> </u>	
<i> </i>		1.,		1.0	2.0	2.5	2.5	3.0	2,5	1.5			
rrigation Other (spe	cify)	cify numbe	acres; S	Stockwaterii	ng/	55 ur project s	; Do	omestic	.:				-
Purpose of rrigation	cify)	62	acres; S	Stockwaterii	ng/	55 ur project s	; Do	omestic	.:			mp,	
Purpose of rrigation Other (spe Changes in	3 decify)	f Diversion	acres; S - Describ	stockwaterii be any char ion, etc.)	ng /	ur project s	; Do	omestic	.:			mp,	
Purpose of rrigation	3 (cify)	f Diversion Im, location hose questi	- Describ	be any char ion, etc.)	ng /	ur project s	; Do	omestic	.:			mp,	
Purpose of rrigation	n Method of iversion dates wer only the ervation of Are you no	f Diversion im, location	- Describ of divers	pe any char ion, etc.) v which are	nges in your applicable or efforts?	ur project s	since your	previous s	statement	was filed.	(New pu		
Purpose of rrigation	n Method of iversion dates wer only the ervation of Are you no	of Diversion im, location hose questi water w employin	- Describ of divers	pe any char ion, etc.) v which are	nges in your applicable or efforts?	ur project s	since your	previous s	statement	was filed.	(New pu		
Purpose of	m Method of iversion da swer only the ervation of Are you no Describe a	of Diversion im, location hose questi water w employin	- Describ of divers ons below	be any char ion, etc.) v which are onservation n efforts yo	ng / nges in you applicable appli	ur project s e to your p YES	roject.	previous s	statement	was filed.	(New pu		
Purpose of rrigation	m Method of iversion of Are you no Describe a	f Diversion im, location hose questi water w employin ny water co	- Describ of divers ons below g water conservatio	be any char ion, etc.) v which are onservation n efforts yo	ng / nges in you applicable appli	ur project s e to your p YES	roject.	previous s	statement	was filed.	(New pu		
Purpose of	m Method of iversion dataset only the ervation of Are you no Describe and forced the ervation of Are goung Reductions	f Diversion im, location hose questi water w employin ny water co	- Describe of divers ons below greater conservation	pe any char ion, etc.) v which are onservation n efforts yo	ng / nges in you applicable of efforts? But have initiated application of the efforts of the eff	ur project s e to your p YES tiated: I pre 1914 se show th	roject. NO appropriate amounts	previous s	statement right for wa	was filed.	(New pu	o a conser	vation effo
Purpose of	m Method of iversion dates wer only the ervation of Are you no Describe a foredit toworlaimed un Reductions	f Diversion m, location hose questi water w employin ny water co	- Describe of divers	be any char ion, etc.) y which are onservation n efforts yo f water und he Water C	ng / nges in you applicable of efforts? But have initiated application of the efforts of the eff	ur project s e to your p YES tiated: I pre 1914 se show th	roject. NO appropriate amounts	previous s	statement right for wa	was filed.	(New pu	o a conser	vation effo

2. W	/ate	r quality and wastewa	iter reclamation			
a.		Are you now or have a degree which unrea	you been using reclaimed water isonably affects such water for c	from a wastewater treatment facility, other beneficial uses? YES No	desalination facility or w O	vater polluted by waste to
b.	1	If credit toward use u polluted water in lieu and amounts of recla	of appropriated water is claimed	riative water right through substitution I under section 1010 of the Water Cod	n of reclaimed water, des de, please show amount	salinated water or ts of reduced diversions
		19 I have data to suppor	(af/mg) 19 t the above surface water use re	(af/mg) 19 eductions due to wastewater reclamat	tion. YES NO	(af/mg)
3. C	onju	unctive use of surface	water and groundwater			
a.		Are you now using gr	oundwater in lieu of surface wat	ter? YES NO		
b.		If credit toward use u	nder a claimed pre 1914 approp n 1011.5 of the Water Code, ple	oriative right through substitution of groase show the amounts of groundwate	oundwater in lieu of app er used:	ropriated water is
		19 I have data to suppor	(af/mg) 19 t the above surface water use re	(af/mg) 19 eductions due to conjunctive use effor	rts. YES NO	(af/mg)
SIG	NA1		Edith EDITH (first name)	Palo Cedro Disher M. (middle init.)		-ISHER
COI	MD	NIV NAME:	(mot name)			
COI	VII /	NATIONAL .		or your answers, please use the spac	e provided below.	
ITE	м	CONTINUATION			· · · · · · · · · · · · · · · · · · ·	
	_	·				
	-					
		· · · · · · · · · · · · · · · · · · ·		· . · . · . · . · . · . · . · . · · . · · . · · · · · · · · · · · · · · · · · · · ·		
		· · ·	GENERAL INFORMATION	PERTAINING TO WATER RIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: EDWARD E MCCOACH

EDWARD E MCCOACH 2914 SHASTA VIEW DRIVE REDDING, CA 96002

SOURCE: SQUAW VALLEY CREEK
TRIBUTARY TO: MCCLOUD RIVER
COUNTY: SISKLYOU
DIVERSION

STATEMENT NO: S008771



TELEPHONE NUMBER:

(916) 221-1385

YEAR OF FIRST USE: 1900

	WITHI	N: NW	% OF N	NE¼ SI	ECTION	24,	тзэм,	R3W,	B&M.		P	ARCEL	NO:		
Α.	Water is u	sed und	ler:⊲Ripa	rian clai	m	;-Pre	± 1914∢	ight	<u>/</u>	Other (exp	ita i n).:	-			
	Year of fir												•		•
	Amount o									l annual re	se are no	nt knowr	n. check t	the month	ns in
C.	which wa			amount	or water	useu ea	icii moni	11. 11 11101	ntiny and	a a a a a a a a a a a a a a a a a a a	JC GIC FIC		,, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	!	Amount	s below a	are: 🗆	Gallons		Acre-fee	et ((other)	<u>C.</u>	F.S		<u>.</u>		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.		Nov.	Dec.	Total Annual	_
	1994				1.0	1.5	2.0	2.5	2.5	2.5	1.5				7
	1995				1.0	1.5				2.5					
	1996	-			1.0	1.5		2.5	2.5	2.5	15]
	<u> </u>	l	<u> </u>	L		·		***	<u> </u>				<u> </u>		_
D.	Purpose o											4/2			
	Irrigation									Domesti	c 	NO_			
	Other (sp	ecify)							ian e a					===	
Ε.	Changes i	n Metho	d of Dive	ersion - I	Describe	any chai	nges in y	our proje	ct since	your prev	ious stat	ement v	vas filed.	(New pu	mp,
	enlarged (diversion	dam, lo	cation o	f diversio Boa	n, etc.) ルムら	,	14"	BAL	van	1200	1 P	ipo		e de Care
	•						,		,				****** 48	-4	4- 7
F.	If part of to	the wate	er listed in the space	n Part C e below.	consists	of recla	imed of p	oolluted v	wațer, ple	ease indic	ate tne a	nnuai ar	nounts of	reciairne	10
•	politica v	, ato			Po11	u ti	04	Un	Kno	wn			3 3 45	Finding	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	i declare	under ne	nalty of	neriury											We have a
															, California
	DATED:		/- /		, 1	947	at	<u>/ </u>	0 0 1	, 7 —			amen el		, California
	SIGNATU	RE:	Edu	-a	d	2.	m	lo	ved	,			American I	in a	3.4
	PRINTED I	NAME:	E	dw	ard			Ĕ.		MC	080	h	دري	The state of the s	
	4				(FIRST NA	ME)		(MIDDLE IN	T.)		(LAS	ST NAME)		
	COMPAN	Y NAME	:	<u> </u>						•				· · · · · · · · · · · · · · · · · · ·	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

			•			
•			 			

 				·	 	
				· .		
	•			•		
THE COLUMN TWO IS NOT						
	· · · · · · · · · · · · · · · · · · ·			·	-	
*	<u> </u>	<u></u>				
- 17 B.					•	
	a.					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only-when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
 "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

5-8-77/ PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008771

OWNER OF RECORD: EDWARD E MCCOACH

EDWARD E MCCOACH 2914 SHASTA VIEW DRIVE REDDING, CA 96002

SOURCE: SQUAW VALLEY CREEK TRIBUTARY TO: MCCLOUD RIVER

COUNTY: SISKIYOU

DIVERSION

WITHIN: NW% OF NE% SECTION 24, T39N, R3W, MDB&.

TELEPHONE NUMBER:

(916) 221-1385 **YEAR OF FIRST USE:** 1900

CY 3-1-96

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

	1		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	<u> </u>			
A.	Wat	er is use	ed under	: Ripari	an claim	ı	; Pre	1914 rig	int _X	; O1	her (exp	olain)		-
B.	<u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	ıbove) _			·			•	
C.			<u>lse</u> - Ent nonths in				sed each	n month.	If mont	hly and a	annual u	ise are n	ot know	n,
Α	mou	nts belo	w are: .	☐ Gal	lons	. 🗆 /	Acre-feet	:	. 🔼 (othe	er)	GFS			
	Í	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC	TOTAL ANNUAL
199	2				1,0	1,5	2.0	2.5	2.5	2.0	1.0			
199	3				1.0	1.5	2.0	2.5	2.5	2.0	1.0			
199	4				1.0	1.5	2.0	2.5	1.0	1,5	1.0		110	
D.	Îrrig	ation	<u>Use</u> - Sp ・ <u></u> うか(ify)	<u> </u>	acres	; Stockw	rigated, statering	2:	35	; [served, e Domestic	*CAMPON'S	OF W. S. SONOCK	S COMMITTEE PRESE
	4												5	WR40-1 (1/95)

E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement
	was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	Dungrand am Ditch with board dan
	and gate
_	
₽.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annua
F.	amounts of reclaimed or polluted water in the space below.
₽.	amounts of reclaimed or polluted water in the space below.
₽.	
.	amounts of reclaimed or polluted water in the space below.
f.	amounts of reclaimed or polluted water in the space below. N/A
	amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
D#	amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATED: January 10, 19, 96, at Redding, Californ
D#	amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
D <i>A</i>	amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATED: January 10, 19, 96, at Redding, Californ

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO	08771		
DIVERSION SITE:	Edward	E.	McCoach
	-450-350	(MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME	Edward	E.	mccoach
	(PIRST)	(MIDDLE)	(LAST)
	28-460-19	90	•
2. PARCEL NO.			
1	28 - 480 -11		
PERSON OR FIRM TO RE	CEIVE ALL CORRI	ESPONDENCE AND	D SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE/AG	ENT/OTHER	Owner	Carry -
NAME <u>Edwa</u>	ird. I	rugene	M. Coach
(FIRST)	19 14 Sha	(MIDDLE)	Drive
MAILING ADDRESS	Redding,	SIA VIEW	$g/\Lambda\Lambda$ 2.
_	(CITY)	(STAT	re) (ZIP)
TELEPHONE NO. (011 001	1385	-
OMMERG MCTNC ABOVE D	TUEPSTON LOCATI	ION•	
OTHERS USING ABOVE D	OIVERSION LOCATI	ION:	Thomas
1. NAME Arch	nie		Thomas
1. NAME Arch	rie	(MIDDLE)	(LAST)
1. NAME Arch	rie	(MIDDLE)	
1. NAME Arch	nie PIRST) RESS <u>455 Hon</u> Red. Bluff	(MIDDLE)	(LAST) (VB 96080 (ZIP)
1. NAME Arch	PIRST) RESS 455 Horn Red. Bluff (CITY)	nested Dn	(LAST) 1/VB 96080
1. NAME Arch	rice PIRST) RESS 455 Horn Red. Bluff (CITY) 1. (9/6)926	mested Dn CA (STAT	(LAST) (VB 96080 (ZIP)
1. NAME Archive MAILING ADDRESS TELEPHONE NO OF 2. NAME	nie PIRST) RESS <u>456 Hon</u> Red. Bluff (CITY) D. (<u>9/6</u>)9 <u>26</u> 9/6 52	(MIDDLE) nested Dr CA (STAT) - 23 7 - 723	(LAST) 14 (Son's phone # 39 (Archie's # in 1
1. NAME Arch	PIRST) RESS 455 Hore Red · Bluff (CITY) 1. (9/6) 926 9/6 52 PIRST)	mested Dn CA (STAT	(LAST) 14 (Son's phone #
1. NAME Archive MAILING ADDRESS TELEPHONE NO OF 2. NAME	PIRST) RESS 455 Hore Red · Bluff (CITY) 1. (9/6) 926 9/6 52 PIRST)	(MIDDLE) nested Dr CA (STAT) - 23 7 - 723	(LAST) 14 (Son's phone # 39 (Archie's # in 1
1. NAME Archiver MAILING ADDRESS OF AMAILING AMAI	PIRST) RESS 455 Hore Red · Bluff (CITY) 1. (9/6) 926 9/6 52 PIRST)	(MIDDLE) nested Dr CA (STAT) - 23 7 - 723	(LAST) 14 (Son's phone # 39 (Archie's # in 1
1. NAME Archiver MAILING ADDRESS OF AMAILING AMAI	PIRST) RESS 455 Hore Red · Bluff (CITY) D. (9/6)926 9/6 52 FIRST) RESS	(MIDDLE) nested Dn CA (STAT) - 23 7 - 723 (MIDDLE)	(LAST) 1/8 96080 (ZIP) 14 (Son's phone # 39 (Archie's # in 1
1. NAME Arc. MAILING ADDR TELEPHONE NO 2. NAME MAILING ADDR	PIRST) RESS 455 Hore Red · Bluff (CITY) 9. (9/6) 926 PIRST) RESS (CITY) 0. ()	(MIDDLE) nested Dn CA (STATE) (STATE)	(LAST) (LAST) (SON'S phone # 39 (Archie's # in 1) (LAST)
1. NAME Arches MAILING ADDR TELEPHONE NO OF MAILING ADDR TELEPHONE NO	PIRST) RESS 455 Hore Red · Bluff (CITY) 9/6 9/2/ 9/6 52 PIRST) RESS (CITY) O. () MATION CONTINUE R SIDE TO PROVI	(MIDDLE) CA (STATE) (STATE) O ON BACK OF DE THE ABOVE	(LAST) 14 (Son's phone # 39 (Archie's # in 1) (LAST) PAGE OR ATTACHED INFORMATION FOR

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

														م نده حد م	- 14:-	11.5	. ^^	107	774		
I	VER	TER L	OF	R	E C (DRD	:						ST	ATEMS	: MM	"ע א	. Ul	,01	t 1		
			E M																		
							DRI	VË													
	ניטט ב	LNG.	, C.	A >	701	J U Z									TEI	_EP	HONE	E N	IUMBE	R:	
		ਹ * k													4	915	22	21 -	1385	Ĩ	
-	r & - }	i a m	F/A:	nn (ם בי	: c /	PHO	NF	NO.	TS 4	ARO N G	: 01	R MIS	SING	i	PLE	ASE	со	RREC	т.	
	LF I	NE AMERICAN N	C/ // 1	יטע	\ 60 \	J J.J.	. 110	-	110.	10											
	Sout	CE	: \$	QU /	WA	VA	LLEY	Y (CREEK	(
1	r R I á	i UT	ARY	T):	MC	CLO	υĎ	RIVE	Ŕ									믣	1991	
		t						Ψ.											} }}	ب. 	
(OUN	TY	: 3	IS K	(I)	/ O U								Y	EAR	()!	1	. R S	S S	===	
C	IVE																		A A	2	<u>.</u>
	٧	įtti	HIN:	: 1	1W1	14	OF	N E	1/4	SECT	NOIT	24/	T 39	N, R	1034	1,	당성	Μ.	更思	2	-
		•																	0 S	?	5
		1			(CON	IPLE	TE .	AND R	ETUR	N THIS	FOI	RM BY	JULY	1, _	19	94	_•		9	•
											_					0.1	,				
	Α.	<u>Wate</u>	er is t	used	<u>d ur</u>	<u>nder</u> :	: Ripa	ariar	n claim		; P	re 19	914 rigi	nt <i>V</i>	;	_; Oti	ner (e	xpia	ain)		
	В.	• Year	of fir	rst u	ıse	(Ple	ease p	oróv	/ide if n	nissing	above)	19	00							
	C.	<u>Amo</u>	<u>unt o</u>	of Us	<u>se</u> -	Ent	er the	an	nount o	f wate	r used e	each	month	n. If mo	onthly	y and	annı	Jal L	use are	e not	
		:	•								as use										
	Α	i mou	nts be	elov	v aı	re:	□ G	allo	ons		Acre-fe	et	Ç	⊒ (othe	r)	(0,0	<u>F. (</u>	<u>S. </u>		
		þ																	- •	·	
		.					405			U 15.1F		V	A110	OFFIT		CT	NO		DEC	ТО	TA
	JA	Ņ. 	FEB). ——	IVI	۱н.	APF	۱. — ر	WAY	JUNE	JUL	- T	AUG.	SEFI		/C1.	INO	v. ====	DEC.	ANI	NU/
		1					,	\bigcap	, _		\int_{a}^{a}	,	n 2"			1,5	-				
	-	<u>i</u>		_			/ ''	9	1.5	2.0	2 20	2+	25	2.5) i /		-			+	
							1.0	5	1.5	15.0	2.	5	2.5	2.5		.5					
	<u></u>	<u>.</u>		+		`				<u> </u>	1			2.5						1	
							1.0	0	1.5	2.0	2.	5	25	2.5		<u>,5</u>					_
		<u>, </u>		- ())	-,- 		:4	*				عماس		torod		0000	00,00	4 04	· 0		
	D.	<u>Purp</u> Ìrriaa	ose c	<u></u>	2	- Sp 30	echy i	nun	acres	acres : Stocl	irrigate kwaterii	u, si ng	ock wa	35	heis);	Dome	stic		Vo	
		Othe	r (sp	ecif	y) _						•				<u> </u>						
	_	i Chai		in B	Acti	hod .	of Div		ion D	oooriba	any cl	hana	os in v	our pro	nioot	cinéc	. voiii	r nrc	wione	ctator	mar
	⊏.	<u>Unai</u> was	filed.	. (Ne	<u>vieti</u> ew	pum	p. eni	lara	ed dive	ersion	dam, lo	catio	on of di	versior	n, etc	;.)	you	pre	vious	State	1161
				-				_									/	٠.		-	
		. 4	10	24		W:	7 9		00 C I	<u>as</u>	/	26	49	<u>d'v</u>	Oh	12	<u>ec</u>	P	rpc		
	-	<u> </u>				-:									· ·					· <u></u>	
	_	1							:									<u></u>	 .		
	_	if na	rt of t	ho i	wat	ar lis	etad ir	n Da	art C cc	neiete	of recla	aima	d or no	slinted s	wato	r nle	ase ii	ndic	ate the	annı	ıal
	Г.	ii pa amo	unts	of r	ecla	aime	d or p	oollu	ited wa	iter in 1	the spa	ce b	elow.	matea	wate	i, pic	asc ii	IGIO	ale iii	J (1111)	 .
		•									204										
	_	i	<u> </u>	<u> </u>		<u> </u>	100			- //											
									-;		•		-							· · · ·	
	·	ļ													L		lI	مساشما		.lind	
	1	•			•	-		-			ion in thi	-	_								
	DAT	ED:			7-	18			_, 19 _	14	at	<u> </u>	Ne	dd	1 n	9			,	Califo	orni
		i												01			, ./	ر ر	2.11		
											Sign	ature	e: <u> </u>	dr	-	of	E	./	M	a	_
		ĘI (1/94))								•									-	_
	FOR0	27R2																			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTE	R OF RECORD:						STA	TEMENT	NO:	008771
29	WARD E MCCOACH 14 SHASTA VIEW DDING, CA 9600	DRIVE								
										NUMBER: 21-1385
Ţ	F NAME/ADDRESS	/PHONE NO.	IS W	RONG	OR MI	SSING	PLE	ASE CO	RRECT	•
s	OURCE: SQUAW V	ALLEY CREE	K						•	
TRIBUTA	RY TO: MCCLOUD	RIVER								
С	OUNTY: SISKIYO	"								
	RSION ITHIN: NW1/4 C	F NE1/4 SE	CTION	24,	T39N/	R03W	. 81	&M.		
INSTRUCTION of this FORM	NS: Please comp of your regular Y JULY 1,	water supply	' with	reclaim	ed or	. pollu	ted w	ater.	RETUR	u replaced N this form.)
	of Use - Fill in	the amount					ounts	=	Sallons .cre-feet	
known,	check the month	s in which w	ater w	as use	d.	øe.	ow are		C £ S	
	Jan. Feb. Mar.	Apr. May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985		1.0 1.5	2.0	2.5	2.5	2.0	1.0			
1986	<u>, </u>	1.0 1.5	2.0	2,5	2.5	2.0	1.0			
1987		1.0 1.5	2.0	2.5	2,5	2.0	1.0		,- <u>.</u>	
B. Purpose	of Use - Specif	y number of	acres	irrigat	ed, st	ock w	aterec	l, pers	ons s	erved, etc.
	Irrigation Mccowatering Mccowatering	Coach 7	5, 1	hom	a.5	120	10	061	<u>e</u> 4 1	10
Stock	watering <u>McC</u>	ioach 60	$, \tau$	hom	85 1	200	10	2001	29 1	rorses
	Pomestic <u>V</u>	, <u> </u>	<u>.</u>							
Other	(specify)							<u> </u>		
C. Change previous diversion	s in Method of D s statement was in, etc.)	filed. (New	pump,	enlar	ged o	liversi	on da	ım, lo	cation	of 💪
	Dirt &	24" 90	lua	4126	di	IPE	, w	1+4	Jy of	avanden
		7			1	7		ACK) HA
								AME		
D. If part	of the water lis	eted in Part	A con	sists	of rea	claime	d or	= etullog	REGE WA	SOUPPlease
indicate	the annual amo	ounts of recla	imed	or pol	uted	water.	n the	space	₫ doelow). CE's
	pollution	on un	kno	wy		·		.		
بنب				:						
l declare unde	r penalty of perjury that the	information in this red	ort is true	to the best	of my kni	owledge, and	l belief.			
	12-2			_	,					, California
DATEU:	1 2 2	, 13 ½ /						nch-		-
	1 4 1		Signat	ure:	du	aid	E. 11	11-4-	ver 9	· · · · · · · · · · · · · · · · · · ·

MAR 8 1 1988 KSN

R 49-6(11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

JULY 1 1986

(916) 324-5713

In Reply Refer to: 332:CC:28599

Edward G. McCoach et al. c/o Edward G. McCoach P. O. Box 848 McCloud, CA 96057

Dear Mr. McCoach:

APPLICATION 28599 OF ZEVIN; UNNAMED SPRING TRIBUTARY TO UNNAMED STREAM THENCE SQUAW VALLEY CREEK IN SISKIYOU COUNTY

Before we may accept your vested rights' protest against Application 28599, it is necessary that we ascertain the location of your points of diversion. We note that you state your point of diversion covered by Statement of Water Diversion and Use 8770 is located in the SE 1/4 of NE 1/4 of Section 18, T39N, R2W, MDB&M. According to our records, however, you divert water at the three following locations, none of which is located in Section 18:

Statement 8770

Point of Diversion: NE 1/4 of NE 1/4 of Section 24,, T39N, R3W, MDB&M

Source: Spring Meadow Creek Tributary to McCloud River.

Statement 8771

Point of Diversion: NW 1/4 of NE 1/4 of Section 24., T39N, R3W, MDB&M

Source: Squaw Valley Creek

Statement 8772

Point of Diversion: SW 1/4 of NW 1/4 of Section: 25, T39N, R3W, MDB&M

Source: Squaw Valley Creek

Increviewing the separate map you originally submitted, it appears that three diversions are located close to the gravel pit in Section 18. In view of the information included on the enclosed copies of Statements 8770, 8771, and 8772, we are uncertain where your points of diversion actually are located. We therefore are enclosing three Xeroxes of the 15-minute Shoeinhorse Mountain USGS quad and ask that you locate a separate point of diversion and place of use on each map, as well as any dam, reservoir, and main conduit, as applicable. Then please fill in the diversion information at the bottom of the map, date, and sign it in the "Drawn by" box.

SURNAME DWR 540 (REV. 76) 0 Chandler 6/30/86

8 faul out

You will note the quad lists an unnamed stream in Sections 18 and 24 tributary to Squaw Creek, but no Spring Meadow Creek or Meadow Creek in these sections. If this is the locally-known name for this source, it should be identified as an unnamed stream (aka).

The locally-known name

You are granted 15 days from the date of this letter to return the completed maps and to advise us the amount of water you believe must be bypassed and the season during which it must be bypassed. If you do not respond to this request within the 15-day period, we will presume you do not wish to pursue your vested rights' protest.

The information you have provided on the reverse side of your protest is a continuation of your allegation that this proposed project will harm your vested rights. Your protest based on environmental considerations, public trust, public interest, and other issues therefore is rejected.

If you have any questions about these matters, please contact Cay Chandler at $(916)\ 324-5713$.

Sincerely,

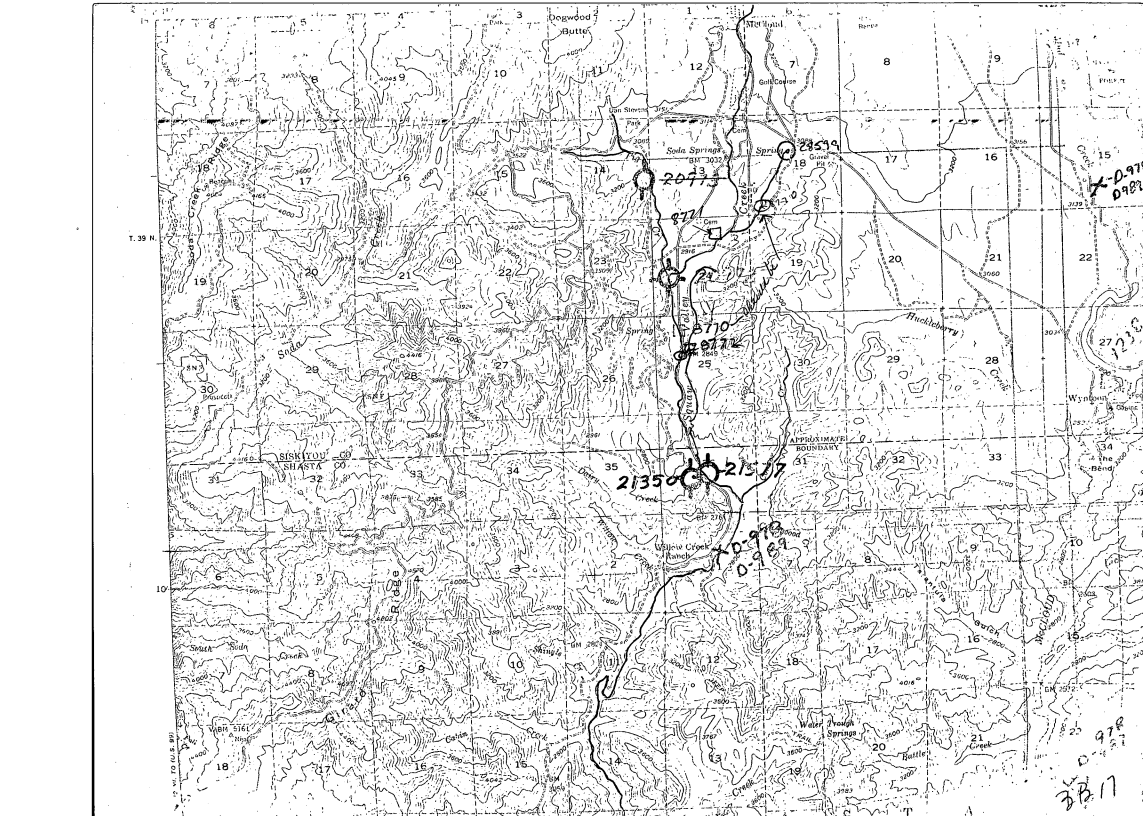
ORIGINAL SIGNED B' RPA

Walter W. Bourez Associate MRC Engineer Protest Unit

Enclosures

cc. Michael P. Zevin P. O. Box 622 Redway, CA 95560

CCHANDLER/sjlake 6/24/86: SJL640



58770/12

State Water Resources Control Board The Paul R. Bonderson Building 901 P Street, Sacramento, CA July 15, 1986 Division of Water Rights
P.O. Box 2000, Sacramento, CA
95810

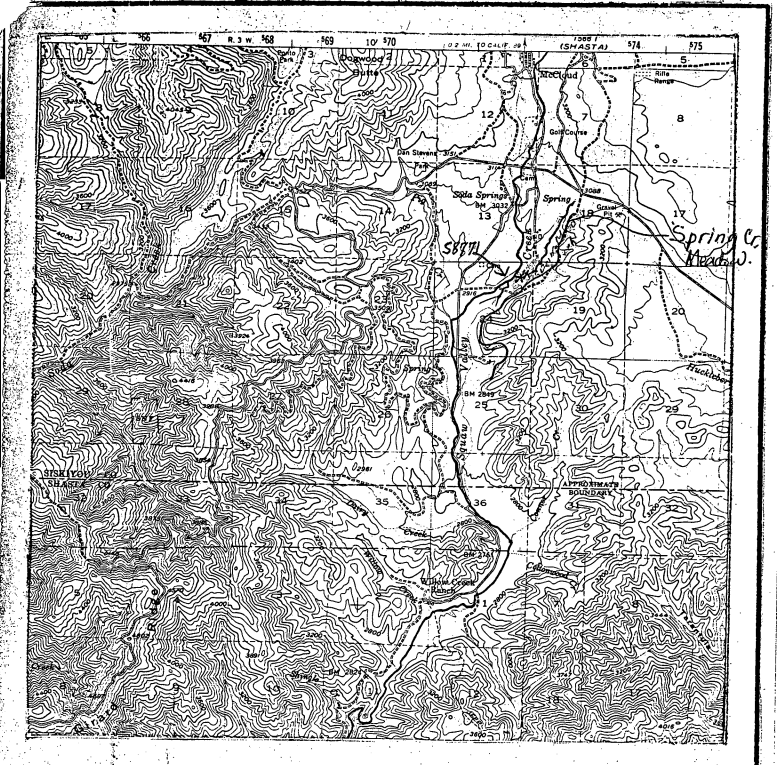
Dear Mr. Walter W. Bourez:

There has never been a diversion or interferences in the natural flow of Spring Creek above our diversions that we reported to you. The map you sent its is incorrect. If you would care to come up and walk it we would be glad to show it to you. Our family and the families before us has relied on this water for domestic and irrigation use since before 1914.

We went up and investigated and the water Mike needs is not going to be taken from Boy Scout Spring but from another spring that has nothing to do with our water.

Thank you for keeping us informed.

Edward E. McCoach P.O. Box 848 McCloud, SE 96057



APPLICANT EDWARD. E. M.C. COACH. ...

DIVERSION WITHIN NW. 1/4 N.E. 1/4 OF

SECTION 24, T. 39N, R.3W., M.P. BEM

COUNTY OF, S. 15 K.I.Y.Q.W.

U.S.G.S. Quadshaeinharse Manap Code BB 1.7.

Scale 1.142 500. Contour Interval 80'

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

APPLICATION S. 877.1..

PERMIT.....

LICENSE. . . .

DATE: 7-15-84

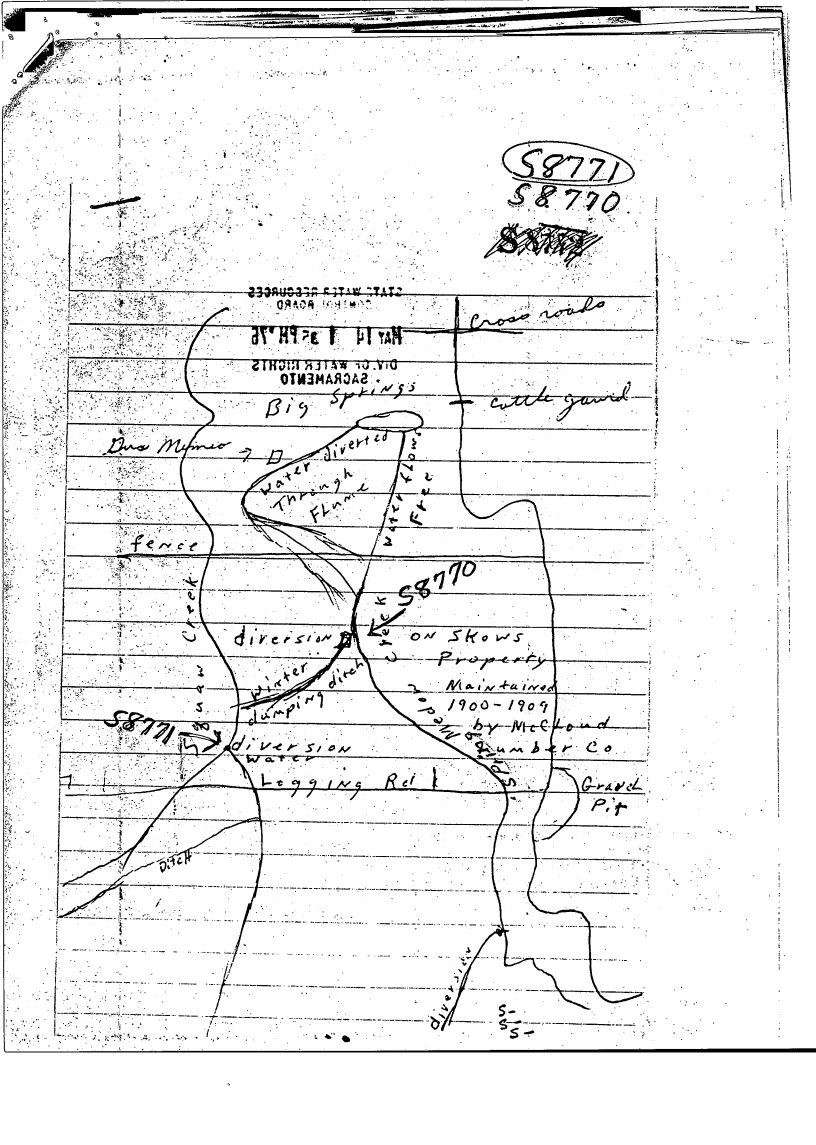
Ender of E. M Cres

STATE WATER RICHTS

ON. OF WATER RICHTS

SACRAMENTO

S



STATE WATER RESOURCES

1986 JUL 23 AM 11: 59

ONV. OF WATER RICHTS

The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section(s), township and range below and show any streams or other landmarks that will assist in identifying the area. DIVERSION 的說明讓如何可 Section(s). INSTRUCTIONS: 100 A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file. Please send the completed statement to: STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights 2125 - 19th Street

Sacramento, California 95818

Telephone: (916) 445-0846

DIV. OF WATER RICHTS

Ar I H Jah PI YAM

STATE WATER RESOURCES

STATE WATER RESOURCES

OSKOB LOSTAND

1888 705 S3 VW 11: 28

DIV. OF WATER RICHTS SACRAMENTO

STATE OF CALIFORNIA

7	94. I	TER BI	HI H	The The The Tribution of the Tribution o		rent shoul	d be type	written or	legibly o	written in	ink.	dwa -	rd E.	Me (200
	-Addi			- Z/Z (2,7-7	Law	1	247		(interest	de	46	70	Lu	
					i -	je bi oni	(916)	111-01	्रोसे इन्हें	-Val	843.	1		1	<u>-</u>
В			,	iter at po	~ / //		, -/		ran	<u>v (</u>	<u> </u>	1			-
•			//	•		usi			<u> </u>				 -		-
C	Place	of dive	rsion <u>MI</u>	N 1/3	NE	-1/4 Secti	ion. 24	L, To	wnship a	39N	, Range	. <u>73 u</u>	۷	B&N	•
Phone	رکم	AF	effor	C-C	ounty, o	r locate	it on sk	etch of	section (orid on n	everse (side wit	h regard	l to sactio	n
iy qab	lines	or pron	inent lo	cal lands	parks.	,			,						
p	Nam	of wo	·ks	Cal	th		Ka	Me	k					· 	
	Como	oite of a	130	fs. works_	241	2041	PALJE	05	JULE	o Inc	(10/	200	cubic feet	per second	- 1
ins e	-			eservoir_			- DAVE	Λ	2000	N VOC	-G- /(*/ ₆		gallons pe gallons	•	-
	1		_				,,						rcie-leot		
	4			er used e	ach mo	nth in ga	allons or	acre-fe	et			•		Total	
	Your	<u>Inn.</u>	<u> Feb.</u>	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	Dee	Anuun	
1_9	75				1					-	1.91	1		<u> </u>	
ac.				f each c	rop irri	gated, av	rengge p	ymber	of perso	nsjerve	d num	ber of s		of use i	
ac.	units	such as	acres o	f each c	rop irri	gated av	enggo	ymber	of perso		d num	ber of s	tock, wa		
ac.	units Maxin	such as num an	acres o	f each cr	rotent	years	enggo	ymber	of perso	nsjerve	d num	ber of s	tock wa gallons acre-feet gallons		
ac.	Maxin Minin	such as num ann num ann	nual wat	f each co	rocent recent	years	enge A	ymber	of perso	nsjerve	d num	ber of s	tock wa		
AWB	Maxin Minin	num and num and num and	nual wat	er use in cruse in lity: gra	rocent recent vity	years, pun	remge p	ymber o ac	person	ns ferve	num Mo	ber of s	tock wa gallons acro-feet gallons acro-feet	ered, etc	
AWB	Maxin Minin Type ethod o	num and num and of diver	nual wat nual wat sion fac- rement:	er use in cr use in lity: gra	rocent recent vity L	years years pum	ernge p	ic power	person	Jerve Jerve	num Mo	ber of s	tock wa callons cre-feet callons cre-feet	ered, etc	
Aws M	Maxin Minin Type ethod c	num and num and num and of diver f measu	nual wat nual wat sion fac rement:	er use in cruse in lity: gra	rocent recent vity L	years years pum	ernge p	ic power	person	Jerve Jerve	num Mo	ber of s	tock wa callons cre-feet callons cre-feet	ered, etc	
AWB	Maxin Minin Type ethod c	num and num and of diver	nual wat nual wat sion fac rement:	er use in cr use in lity: gra	rocent recent vity L	years years pum	ernge p	ic power	person	Jerve Jerve	num Mo	ber of s	tock wa callons cre-feet callons cre-feet	ered, etc	
twe M	Maxii Minin Type ethod o	num annum an	nual water and w	er use in cr use in lity: graweir water	rocent recent vity flu being	years years pume used for	renge p	ic power	person pe	Tros	num	ber of s	tock wa tallons cre-feet tallons cre-feet	ered, etc	
twe M	Maxii Minin Type ethod o	num annum an	nual watering factoring fa	er use in cr use in lity: graweir water	rocent recent vity flu being	years years pume used for	renge p	ic power	person pe	tion grid	num Mo	ber of s	rallons cere-feet rallons cere-feet cere-feet	pate:	
AW P.	Maxin Minin Type ethod c	num ann num ann num ann of diver f measu se of u 2570 al desc	nual water and water wat	er use in cr use in lity: graweir water i	rocent recent vity flu being	years years pume used for	renge p	ic power	person pe	tion grid	num Mo	eter C	rallons cere-feet rallons cere-feet cere-feet	pate:	
M F.	Maxin Minin Type ethod concrete Year of	num annof diver f measurese of ure all descriptions of first ure all fir	nual watering waterin	er use in cr use in lity: gra weir water in location	rocent recent vity flu s being	years years pume used for	renge p	ic power	person pe	tion grid	num Mo	eter C	rallons cere-feet rallons cere-feet cere-feet	pate:	
M F.	Maxin Mining Type ethod of Purpo General Year of Name	num annof diverse of uescolors al descolors furst uescolors of pers	nual water and w	er use in cr use in lity; gra weir water in location with a statement of the statement of t	rocent recent vity flu s being	years years years used for	erage particular parti	ic power sketch	person pe	tion grid	num Mo	eter C	rallons cere-feet rallons cere-feet , estim	pate:	
M F. G.	Maxin Minin Type ethod of Purpo Year of Namo	num annum an	nual water and w	er use in cr use in lity: gra weir water in location	rocent recent vity flu s being	years years years used for	renge p	ic power sketch	person pe	tion grid	num Mo	eter C	rallons cere-feet rallons cere-feet , estim	pate:	
M P. G. III I.	Maxin Mining Type ethod of Purpo Year of Namo	num annum an	nual water and w	er use in cr use in lity; gra weir water in location with a statement of the statement of t	rocent recent vity flu s being	years years years used for	erage particular parti	ic power sketch	person pe	tion grid	num Mo	eter C	rallons cere-feet rallons cere-feet , estim	pate:	
M P. G. II I.	Maxin Minin Type ethod of Purpo Year of Name	num annof diver f measurese of use of	nual watering waterin	er use in cr use in lity: gra weir water in location water in loca	rocent recent vity / fluster being on of poor	years years years used for	use (use)	ic power RR sketch	meter.	Tion grid	num Mo Pater mi	eter—	tock, wa pallons cre-feet rallons cre-feet , estim	pred, etc	
M P. G. III I.	Maxin Minin Type ethod of Purpo Year of Name	num annum an	nual watering waterin	er use in cr use in lity: gra weir water in location water in statement of periods of pe	rocent recent vity / fluster being on of poor	years years years used for	use (use)	ic power RR sketch	meter.	Tion grid	num Mo Pater mi	eter—	tock, war allons acro-feet rallons acro-feet resting de if you want to the control of the contro	pred, etc	- Article - Arti